

Message

From: Stephen Kehayes [steve@spkehayes.com]
Sent: 5/5/2021 2:43:56 PM
To: Rosoff, David [Rosoff.David@epa.gov]
CC: Rotola, Joe [Rotola.Joe@epa.gov]; Gregor, Margaret [Gregor.Margaret@epa.gov]; Henry Richard [HRichard@townofharrison.com]; Mumford, Fred [Fred.Mumford@dep.nj.gov]; Biff Lowry [Biff.Lowry@dep.nj.gov]; Weeks, Peter [peter.weeks@dep.nj.gov]; Kandil, Shereen [Kandil.Shereen@epa.gov]; Mazziotta, Nicholas [mazziotta.nicholas@epa.gov]; Saporita, Chris [Saporita.Chris@epa.gov]; Harold Stahl [hstahl923@yahoo.com]; Jack Becker [jcb@albaneseorg.com]
Subject: Re: Vo-Toys Building B floor removal - mercury

Thanks, Dave. I am continually amazed at how Mercury can migrate, often through concrete. This site reminds me of the Grand Street Mercury site in Hoboken, except, thank God, this site is not occupied. My now 91-year old father worked here while working his way through college. While he, apparently, had no health impacts associated with exposure, I wonder how many former employees did suffer from exposure to elemental mercury.

Thank you, again, to you, your team, the PRP team and contractors for removing this threat.

Steve

On Wed, May 5, 2021 at 9:53 AM Rosoff, David <Rosoff.David@epa.gov> wrote:

Yesterday Mercury was found as small beads around a pipe in the floor in Sector D10/11. This is a good example of what we have been seeing in the first floor of Building B during the removal.







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